JISC side event at COP22/CMP12 Draft agenda

Title: *JISC side-event: Lessons learned from JI towards Article 6* (Title already approved by EB chair)

Description: Article 6 in the Paris Agreement establishes a new sustainable development and mitigation mechanism. Nevertheless, details on how the mechanism will operate still need to be elaborated. As highlighted in decision COP21/1, experience gained with and lessons learned from existing mechanisms could be used for elaborating this new mechanism. Such experience could not only speed-up the elaboration of the mechanism but also ensure a robust design. In this regard, the JI with over ten years of operation can provide valuable lessons on a broad range of issues: the avoidance of double counting, synergies between instruments and mechanisms, the extent of standardization needed, and the level of international oversight.

This side event aims at exploring lessons learned from JI so as to inspire the elaboration of modalities and procedures for the new Article 6 mechanism

Time: Tuesday 08 November 2016, 13.15 – 14.45

Venue: Side-event room Pacific (150)

Participants:

- Konrad Raeschke-Kessler: Chair of the Joint Implementation Supervisory Committee (JISC). Host of the event, welcoming participants, introducing agenda and wrapping up at the end.
- Hon Albert Abel Williams (MP), Vice-Chair of the Joint Implementation Supervisory Committee (JISC). Keynote speaker
- Moderator: Gareth Phillips, Chief Climate and Green Growth Officer at the Afriban Development Bank. Key note speaker, moderator of the discussion.

Presentations:

- Aki Kachi, international policy director at Carbon Market Watch pitfalls for future mechanisms
- Lambert Schneider, research associate at Stockholm Environment Institute Governance and approaches: what are the lessons from the JI track I and track II?
- Benoit Leguet, Joint Implementation Committee Member and Managing Director, Institute for Climate Economics: Efforts by the JISC to share lessons learned - what can the JI offer for future mechanisms